

RODENT SNAP TRAP DEVICE

Abstract

A rodent snap trap device includes a snap bar rotatably coupled to a base. The
5 snap bar is rotatable between a spring biased, rest position and a loaded position. A
unitary trigger is pivotably coupled to the base. The trigger includes a horizontal trigger
portion with a rectangular platform and a vertical trigger portion with a catch. Disposed
on an external side of the vertical trigger portion, the catch is located outside of a snap
zone defined by a perimeter of the snap bar in the rest position such that setting up the
10 trap does not require a user to expose his hand to the pathway of the snap bar.
Adhesive material and/or rodent attractants may be disposed on a top surface of the
rectangular platform. A removable cover is disposed over the platform, covering the
adhesive material and/or rodent attractants.